

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	9	{3999952 5872322 4612048 6485540}.pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/06/04 13:14
L2	2	FR "2596067"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/06/04 13:14
L3	2	JP "61186454"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/06/04 13:14
L4	5	{5089197 3999952}.pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/06/04 13:14
L5	2	GB "2354260"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/06/04 13:14

L6	2	GB "2038357"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/06/04 13:15
L7	2	GB "1486964"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/06/04 13:15
L8	20	L1 or L2 or L3 or L4 or L5 or L6 or L7	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/06/04 13:15
L9	182	(Fernandez near2 Francisco).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/06/04 13:15
L10	1	(Iniguez near2 Miren).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/06/04 13:15
L11	162	(Mitchell near2 Stephen).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/06/04 13:15

L12	76	(L9 or L10 or L11) and (boron or powder or sinter\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/06/04 13:59
L13	18	(Atomising).as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/06/04 14:02
L14	23	(Schunk Sintermetalltechnik).as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/06/04 14:03
L15	1	(Ames-Aleaciones de Metales Sinterizados).as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/06/04 14:03
L17	0	(Amesn).as.	DERWENT	ADJ	ON	2010/06/04 14:04
L18	181	Amesn	DERWENT	ADJ	ON	2010/06/04 14:04
L19	1451	Atomn	DERWENT	ADJ	ON	2010/06/04 14:04
L20	3376	Schun	DERWENT	ADJ	ON	2010/06/04 14:04
L23	7	(Metales Sinterizados).as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/06/04 14:05

L24	43	L13 or L14 or L15 or L23	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; BM_TDB	ADJ	ON	2010/06/04 14:05
L25	2385	(L19 or L20 or L18) and (boron or b!)	DERWENT	ADJ	ON	2010/06/04 14:09
L26	18	(L19 or L20 or L18) and (boron or b!) and sinter\$4	DERWENT	ADJ	ON	2010/06/04 14:09
L28	51	(atomised or atomized) near10 boron near10 powder	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/06/04 14:31
L29	30	(atomised or atomized) near10 boron near10 powder and sinter\$4	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/06/04 14:51
L30	69	ferro\$2boron same powder same sinter\$4	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/06/04 15:05
L31	20	"5516483"	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/06/04 15:26
L32	8	"5516483" and boron	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/06/04 15:26
L33	18	"5516483" and (boron or B!)	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/06/04 15:26
L36	277	(Ferrobaboron or Ferro-boron or Fe-B) same powder and sinter\$4	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/06/04 15:44
L37	1214807	"%"	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/06/04 15:58
L39	479	(Ferrobaboron or Ferro-boron or Fe-B) and (boron or B!) near5 ("%")	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/06/04 15:58
L40	51	(Ferrobaboron or Ferro-boron or Fe-B) same powder same (boron or B!) near5 ("%") and sinter\$4	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/06/04 15:58
L41	66	(Ferrobaboron or Ferro-boron or Fe-B) same powder same ("%" or percent) same (Mesh or size) and sinter\$4	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/06/04 15:59
L50	272	(boron or B!) near5 (percent or "%") and (boron or B! or ferrobaboron or ferro\$2boron or Fe-B) near5 powder same (mesh or size) same (iron or fel) near5 (powder) and (compact\$4 or press \$4) and sinter\$4	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/06/04 16:07

L51	1	(ferro\$2boron or Fe-B) same powder same sinter\$4 near5 (aid or activator)	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/06/04 16:26
L52	106	(ferro\$2boron or Fe-B) same powder same sinter\$4	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/06/04 16:26
L59	38	419/32.cds. and (boron or b!) near10 (alloy or master or pre\$2alloy \$4) same powder same (iron or fel)	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/06/04 17:19
L60	10	419/32.cds. and boron near10 (ferro\$2alloy or alloy or master or pre\$2alloy\$4) same powder same (iron or fel)	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/06/04 17:23
L61	5348	419/12,23,30,32,38,46,47,48,49,56,57,58,59,60.cds.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/06/04 17:34
L62	426	L61 and (boron same (alloy or pre\$2alloy\$4 or master) or (ferro \$2boron or ferroboron or Fe-B)) same powder	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/06/04 17:35
L63	335	L61 and (boron same (alloy or pre\$2alloy\$4 or master) or (ferro \$2boron or ferroboron or Fe-B)) same powder and (iron or fel) same powder	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/06/04 17:35
L64	195	L61 and (boron same (alloy or pre\$2alloy\$4 or master) or (ferro \$2boron or ferroboron or Fe-B)) same powder and (iron or fel) same powder and (boron or b!) near10 (percent or "%")	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/06/04 17:35
L65	91	L61 and (boron same (alloy or pre\$2alloy\$4 or master) or (ferro \$2boron or ferroboron or Fe-B)) same powder same (mesh or size) and (iron or fel) same powder and (boron or b!) near10 (percent or "%")	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/06/04 17:36
L66	104	L64 not L65	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/06/04 19:37
L67	140	L63 not (L65 or L66)	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/06/04 19:50
L70	2976	75/244,246,254,950.cds.	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; BM_TDB	ADJ	ON	2010/06/04 20:07
L71	365	L70 and (boron same (alloy or pre\$2alloy\$4 or master) or (ferro \$2boron or ferroboron or Fe-B)) same powder	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/06/04 20:07
L72	264	L71 not (L65 or L66 or L67)	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/06/04 20:07

L73	199	L72 and (iron or fel) same powder	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/06/04 20:08
L74	14	148/330.cds. and (iron or fel) same powder	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/06/04 20:19
L75	9	L74 and (boron or Bl or ferro\$2boron or Fe-B) same powder	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/06/04 20:20
L76	13797	B22F003/\$2 or B22F3/\$2	FPRS; EPO; JPO	ADJ	ON	2010/06/04 20:22
L77	3815	C22C33/02 or C22C033/02	FPRS; EPO; JPO	ADJ	ON	2010/06/04 20:22
L78	89	L77 and (boron same (alloy or pre\$2alloy\$4 or master) or (ferro \$2boron or ferrobabor or Fe-B)) same powder	FPRS; EPO; JPO	ADJ	ON	2010/06/04 20:23
L79	124	(L76 or L77) and (boron same (alloy or pre\$2alloy\$4 or master) or (ferro\$2boron or ferrobabor or Fe-B)) same powder and (iron or fel) same powder	FPRS; EPO; JPO	ADJ	ON	2010/06/04 20:23
L80	11	(4612048 3999952 6485540 5872322 5516483 5834640 5656787 4601876 4861373 6364927 6110252).pn.	USPAT	ADJ	ON	2010/06/04 20:38
L81	177	"3676103" "3689257" "3798022" "3838981" "3901661" "3937630" "3977838" "3982907" "4009111" "4032336" "4035159" "4050932" "4069044" "4120704" "4155754" "4170474" "4194932" "4233073" "4236919" "4246049" "4251273" "4253874" "4253883" "4263044" "4266974" "4305764" "4311537" "4324597" "4382818" "4393563" "4401482" "4422875" "4437890" "4483905" "4485770" "4501613" "4508567" "4524046" "4526617" "4599110" "4606768" "4612048" "4619699" "4632074" "4676831" "4690711" "4696696" "4731118" "4743425" "4769071" "4822415" "4834800" "4849164" "4885133" "4891080" "4919719" "4954171" "4966626" "4996022" "5007956" "5049183" "5069714" "5080712" "5080713" "5082433" "5108493" "5139579" "5154881" "5158601" "5217683" "5221321" "5242758" "5252119" "5256184" "5273570" "5290336" "5290508" "5298055" "5312475" "5326526" "5330792" "5368630" "5403371" "5453242" "5476632" "5484469" "5498276" "5512236" "5516483" "5538684" "5540883" "5613180" "5624631" "5641922" "5656787" "5682588" "5722036" "5754937" "5815789" "5834640" "5876481" "5902373" "5997805" "6019937" "6139598" "Re30855").PN. OR ("3999952" "4601876" "4612048"	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/06/04 20:38

		"4861373" "5516483" "5656787" "5834640" "5872322" "6110252" "6364927" "6485540").URPN.				
L82	39	L81 and (boron same (alloy or pre\$2alloy\$4 or master) or (ferro \$2boron or ferroboron or Fe-B)) same powder and (iron or fe!) same powder	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/06/04 20:39
S1	2	"US 20070292301"	US-PGPUB; USPAT; USOCR; DERWENT	ADJ	ON	2010/01/23 16:27

EAST Search History (Interference)

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